ASU Mars Educator Workshop

"Twelve Wheels on Mars!"

Saturday, September 18, 2004 9:00AM - 4:00PM at ASU

Sponsored by: NASA, The Jet Propulsion Laboratory, ASU Mars Space Flight Facility, and General Dynamics

Special Guest Speakers:

Dr. Firouz Naderi, Manager of NASA's Mars Exploration Program at the Jet Propulsion Laboratory will share the story of how NASA successfully landed on Mars with his presentation entitled "Six Intense Minutes and a Lifetime of Memories: The Landing of the Mars Exploration Rovers." Dr. Naderi will highlight the human drama behind the Mars Mission Program.

Dr. Phil Christensen, Principal Investigator of <u>four</u> instruments that are currently exploring Mars will highlight the latest and coolest rover discoveries and what they tell us about Mars.

Mr. Art Hammon from The Jet Propulsion Laboratory will present handson activities related to the *Cassini Miss*ion to Saturn.

Come for a great day of fantastic, fun, teacher-friendly, hands-on activities that can be applied in many disciplines. Classroom resource materials will be available along with the latest Mars mission news and upcoming teacher/student opportunities. You won't want to miss this workshop! Invite a friend!

Certificates for 6.5 hours of professional development contact time will be presented at the end of the workshop.

See reverse side for registration information

ASU Mars Educator Workshop

"Twelve Wheels on Mars"

Saturday, September 18, 2004 at ASU - 9:00AM - 4:00PM

NASA has successfully landed two exploration rovers on Mars and three spacecraft are currently in orbit! Never before in history has Earth had such a presence at Mars. Discover the very latest information about Mars from cool NASA scientists at this amazing event prepared for educators of all grades and science knowledge levels (and we really mean K-12!) Get you and your students ready for the newest Mars missions going on NOW with Standards-aligned resources and opportunities! All teachers will be involved in grade-appropriate hands-on activities during the afternoon sessions. A special session on the Cassini Mission to Saturn will also be included.

Your total cost for classroom materials, cutting-edge mission information and interaction with FUN scientists and education specialists is only \$5.00 for the entire day! All are welcome! Copy and pass this flyer to other teachers (not just science teachers).

<u>Please return registration forms by 5:00PM on Thursday, September 16th,</u>
<u>2004.</u> Registration confirmations and logistics will be e-mailed or faxed upon receipt.

Questions or comments: ASU Mars Education Program, Mars Space Flight Facility, Box 876305, Tempe, AZ 85287-6305. Phone: (480) 965-1788, Fax: (480) 727-7956, Email: marsed@asu.edu

Yes, I am coming to the "Twelve Wheels on Mars" WorkshopYes, I have enclosed my \$5 non-refundable registration fee. Check # Amt.\$ **Please note: Unless otherwise specified, confirmation will be sent to your e-mail address.	
PLEASE PRINT YOUR INFO CAREFULLY!	Mail to:
Name:	Workshop Registration
School Name:	ASU Mars Education Program
School Address:	P.O. Box 876305
City, State, Zip:	Tempe, AZ 85287-6305
Grade Level(s) taught	•
	- Email: marsed@asu.edu
Email:	Phone: (480) 965-1788
Phone: H W)	Fax: (480) 727-7956
Fax:	_ (Make checks payable to ASU)